## SURVEY RECOVERY FORM

**City of Everett State of Washington Department of Public Works County: Snohomish** Station Name: 28 05 A03 **Horizontal Datum:** NAD 83/91 **Established By: Vertical Datum: NAVD 88** C of E **Control Point ID:** Pt#: 08/15/1996 Book: 645 Page: 08 Date: Edited by Geodetic Consultants 1996 Revised by Geodetic Consultants 5/05/1997 Section: 06 Township: 28 N Range: 05E **LATTITUDE:** (5 decimal places) 57.96189 47 **LONGITUDE:** (5 decimal places) 122 02.55748 13 **ORTHOMETRIC HEIGHT:** 368.7 Feet 112.37 Meters Washington State Plane Coordinates - North Zone Northing Easting Point Scale Factor Convergence (to 9 decimal places) (4 decimal places) Deg Min Sec (4 decimal places) Feet 349374.135 1301262.008 0.999946559 -01 01 49.6 Meters 106489.4493 396625.4532 HORIZONTAL DATA: Horizontal position established by: Leica radial rapid static GPS, constrained to City Points S137, E079, VIEW & PAINE resection survey, comments GPS survey, GPS adjustment software used: LEICA SKI other, explain: .1 ft. @ surveyor's estimated relative positional accuracy: 95 % confidence surveyor's estimated absolute positional accuracy: ft. @ % confidence VERTICAL DATA: Vertical position established by: Leica radial rapid static GPS constrained to City Points, PAINE, VIEW and E079 differential leveling to: order accuracy GPS survey, accuracy within ft surveyor's estimated relative positional accuracy: .1 ft @ 95% confidence surveyor's estimated absolute positional accuracy: ft @ MONUMENT DESCRIPTION A brass tack set in a lead plug in the top of an iron pipe that is recessed 0.78 feet below the top of an iron monument case and cover By common report it is purported to be the North 1/4 Corner of Section 6, Township 28North, Range 5 East. TO REACH Located a the center of the intersection of 52<sup>nd</sup> Street and College Avenue... REFERENCES Az from North Distance Reference Description 11.4 feet north-northwest of a sanitary sewer manhole cover 43.3 feet northeast of a power line pole 23.0 feet south-southeast of a water valve Month & Year Recovered: Condition of Mark: Recovered By: